

THE BELL SYSTEM

# Technical Journal

DEVOTED TO THE SCIENTIFIC AND ENGINEERING  
ASPECTS OF ELECTRICAL COMMUNICATION

#### ADVISORY BOARD

P. A. GORMAN	J. B. FISK
B. S. GILMER	

#### EDITORIAL COMMITTEE

A. C. DICKIESON, <i>Chairman</i>	
F. T. ANDREWS, JR.	W. C. HITTINGER
A. J. BUSCH	J. R. PIERCE
R. P. CROSS	E. C. READ
W. E. DANIELSON	Q. W. WIEST
K. E. GOULD	C. R. WILLIAMSON

#### EDITORIAL STAFF

G. E. SCHINDLER, JR., <i>Editor</i>	H. M. PURVIANCE, <i>Production and Illustrations</i>
L. A. HOWARD, JR., <i>Assistant Editor</i>	T. N. POPE, <i>Circulation Manager</i>

#### INDEX

VOLUME XLIV

1965

AMERICAN TELEPHONE AND TELEGRAPH COMPANY  
NEW YORK

#### LIST OF ISSUES IN VOLUME XLIV

	Pages
No. 1, January.....	1-206
No. 2, February.....	207-372
No. 3, March.....	373-546
No. 4, April.....	547-730
No. 5, May-June.....	731-935
No. 6, July-August.....	936-1224
No. 7, September.....	1225-1533
No. 8, October.....	1535-1812
No. 9, November.....	1813-2202
No. 10, December.....	2203-2455

## Index to Volume XLIV

### A

*Accuracy of Loss Estimates* (A. Descloux) 1139-1164

*Acoustic Beam Probing Using Optical Techniques* (M. G. Cohen, E. I. Gordon) 693-721

ACOUSTIC WAVES 495-507, 693-721

ACOUSTICS 1-22, 495-507, 693-721, 1453-1486

ADAPTIVE ANTENNA ARRAYS 23-47

ALARMS 744-745, 758-759, 797-798

*Algorithm for Solving Nonlinear Resistor Networks* (J. Katzenelson) 1605-1620

*All-Weather Earth Station Satellite Communication Antennas* (J. S. Cook, A. J. Giger) 1225-1228

ALTERNATING GRADIENT FOCUSING 2083-2116

AMPLIFIERS 1675-1698, 1977-2001, 2003-2015

AMPLITUDE CONTRAST 209-212

*Analysis of Varactor Frequency Multipliers for Arbitrary Capacitance Variation and Drive Level* (C. B. Burekhardt) 675-692

Anderson, R. R.  
biographical material 199, 1215, 2199  
*Differential Detection of Binary FM* 111-159

*Spectra for a Class of Asynchronous FM Waves* 2149-2163

*Spectra of Digital FM* 1165-1189

ANDOVER, MAINE, EARTH STATION 1226, 1528-1533

ANTENNA DRIVES 1375-1378

ANTENNA MOUNTS 1284-1285, 1301-1319, 1370-1375

ANTENNA PATTERNS 1236-1246, 1267-1292, 1761-1777

ANTENNAS 23-47, 527-537, 1225-1228, 1229-1253, 1255-1300, 1301-1319, 1761-1777

*Application of the Contraction-Mapping Fixed-Point Theorem, and a Result Concerning the Norm-Boundedness of Solutions of Nonlinear Functional Equations* (I. W. Sandberg) 1809-1812

ARRAY ANTENNAS 1761-1777

Arthurs, E.  
*Simultaneous Measurement of a Pair of Conjugate Observables* 725-729

ATMOSPHERIC EFFECTS 543-546

ATOMIC HYDROGEN 261-271  
*Atomic Hydrogen as a Reducing Agent* (A. A. Bergh) 261-271

ATTENUATION 273-282, 899-906

*Attenuation of the Holmdel Helix Waveguide in the 100-125-KMC Band* (W. H. Steier) 899-906

Auld, B. A.  
biographical material 539  
*Geometrical Optics of Magnetoelastic Wave Propagation in a Nonuniform Magnetic Field* 495-507

*Automatic Equalization for Digital Communication* (R. W. Lucky) 547-588

*Autotrack Control Systems for Antenna Mounts with Non-Orthogonal Axes* (W. L. Nelson, W. J. Cole) 1367-1403

*Axis-Crossing Intervals of Rayleigh Processes* (A. J. Rainal) 1219-1224

### B

BACKSCATTERING *See* Scattering Measurements

BANDLIMITED SIGNALS 235-252

Barnard, R. D.  
*Special Class of One-Sided Distribution Sums* 203-206

BEAM-WAVEGUIDES *See* Lens Waveguides

Bell, D. T.  
 biographical material 933  
*Equipment Aspects of Packaged N2 Carrier System Terminals* 787-822

Beneš, V. E.  
 biographical material 549, 723, 2199  
*Index Reduction of FM Waves by Feedback and Power-Law Nonlinearities* 589-601  
*Inequalities in the Theory of Telephone Traffic* 1941-1975  
*Properties of Random Traffic in Non-blocking Telephone Connecting Networks* 509-525

Bennett, W. R.  
 biographical material 199  
*Differential Detection of Binary FM* 111-159

Bergh, A. A.  
 biographical material 365  
*Atomic Hydrogen as a Reducing Agent* 261-271

Berreman, D. W.  
 biographical material 2199  
*Growth of Oscillations of a Ray about the Irregular Wavy Axis of a Lens Light Guide* 2117-2132

BINARY FM 111-159

BLOCK CODES 303-332

*Boundedness of Solutions of Nonlinear Integral Equations* (I. W. Sandberg) 439-453

Boyd, R. C.  
 biographical material 933  
*N2 Carrier Terminal—Objectives and Analysis* 731-759

Brady, P. T.  
 biographical material 199, 1521  
*Statistical Basis for Objective Measurement of Speech Levels* 1453-1486  
*Technique for Investigating On-Off Patterns of Speech* 1-22

BROADBAND AMPLIFIERS 1977-2001, 2003-2019  
*Broadband Codecs for an Experimental 224-Mb/s PCM Terminal* (J. O. Edson, H. H. Henning) 1887-1940

Bugnolo, D. S.  
 biographical material 2447

*Effects of Laminar and Turbulent Flow on Breakdown in Gases* 2393-2408

Burckhardt, C. B.  
 biographical material 723  
*Analysis of Varactor Frequency Multipliers for Arbitrary Capacitance Variation and Drive Level* 675-692

**C**

CABLES, TELEPHONE *See* Telephone Cables, Exchange Cables

Capabilities of Bounded Discrepancy Decoding (A. D. Wyner) 1061-1122

CARRIER MULTIPLEXING 1031-1059, 1816-1818

CARRIER TERMINALS 731-822, 1405-1451

CASCADED AMPLIFIERS 1691-1694

CASSEGRAIN ANTENNAS *See* Open Cassegrain Antennas

CHANNEL SWITCHING 2295-2336

Chu, T. S.  
 biographical material 539  
*Gain of Electromagnetic Horns* 527-537

CIRCULAR PLATES 2409-2431

CIRCULAR WAVEGUIDES 1321-1338

CLOCKS 1822-1827, 1861-1863

Cochran, J. A.  
 biographical material 199  
*Existence of Eigenvalues for the Integral Equations of Laser Theory* 77-88

CODECS (CODER-DECODERS) 1814-1818, 1887-1940

CODING CIRCUITS 1832-1836

CODING THEORY 303-332, 1061-1122, 2227-2243

Cohen, B. G.  
*Silicon Diode Microwave Oscillator* 369-372

Cohen, M. G.  
 biographical material 723  
*Acoustic Beam Probing Using Optical Techniques* 693-721

COHERENT LIGHT 283-302

Cole, W. J.  
 biographical material 1521

*Autotrack Control Systems for Antenna Mounts with Non-Orthogonal Axes* 1367-1403

**Collinson, J. A.**  
biographical material 1521, 2447

*Measurements of Electromagnetic Back-scattering from Known, Rough Surfaces* 2203-2226

*Modulation of Laser Beams by Atmospheric Turbulence* 543-546

*Stable, Single-Frequency RF-Excited Gas Laser at 6328 Å* 1511-1519

**COMMUNICATION SATELLITES** 603-673

**COMMUNICATION THEORY** 111-159, 235-252, 401-426, 1061-1122, 1487-1510, 1621-1658, 2363-2392

**COMPANDORS** 754-756, 765-773, 2227-2243

*Computation of Lattice Sums: Generalization of the Ewald Method* (W. J. C. Grant) 427-437

*Computation of Lattice Sums: Generalization of the Ewald Method II* (W. J. C. Grant) 2433-2446

**COMPUTER SIMULATIONS** 36-38, 67-73, 253-260, 2074-2077

**COMPUTER SOLUTIONS** 219-224, 387-394, 2245-2269, 2433-2446

*Computer Solutions of the Traveling Salesman Problem* (S. Lin) 2245-2269

**CONFOCAL RESONATORS** 333-363

**CONGESTION THEORY** See Traffic Theory

**CONNECTING NETWORKS** 509-525, 1941-1975, 2271-2294

**Cook, J. S.**  
biographical material 1521

*All-Weather Earth Station Satellite Communication Antennas* 1225-1228

*Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis* 1255-1300

*Core Materials for Magnetic Latching Wire Spring Relays* (T. G. Grau, A. K. Spiegler) 999-1017

**CORRELATION DETECTION** 236-239

*Cosine Sum Approximation and Synthesis*

*of Array Antennas* (D. Jagerman) 1761-1777

**Coyne, K. N.**  
biographical material 1521

*Hydrodynamic Techniques for Study of Wind Effects on Antenna Structures* 1339-1365

**CROSSTALK** See Noise (Interference)

**CRYSTAL LATTICES** 427-437, 1191-1214, 2433-2446

**CRYSTALLOGRAPHY** 427-437, 1191-1214, 2433-2446

**CUSTOMER LOOPS** 376-379

**CW AMPLIFIERS** 2003-2015

**CYCLIC CODES** 303-332, 2227-2243

**D**

**DATA COMMUNICATION** 89-109, 253-260, 547-588, 1165-1189

**DATA TRANSMISSION** 89-109, 253-260, 547-588, 781-782, 1031-1059, 1123-1138, 1567-1604, 1813-1841, 2363-2392

**DATA SMOOTHING** 2337-2362

**Davey, J. R.**  
biographical material 200

*Differential Detection of Binary FM* 111-159

**DECODING** See Coding Theory

**Decomposition of Lattice-Periodic Functions** (R. L. Graham) 1191-1214

**DEDICATED OUTSIDE PLANT** 380-384

**Definitions of Congestion in Communication Networks** (E. Wolman) 2271-2294

**DeLange, O. E.**  
biographical material 365

*Losses Suffered by Coherent Light Redirected and Refocused Many Times in an Enclosed Medium* 283-302

**DELAY DISTORTION** 134-159, 253-260, 547-588, 1123-1138

**DELAY EQUALIZATION** 547-588, 740-742, 1031-1059

**DeLoach, B. C.**  
*Silicon Diode Microwave Oscillator* 369-372

**Denkmann, W. J.**  
biographical material 1522

*Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation* 1301-1319

*Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection* (B. R. Saltzberg, L. Kurz) 235-252

*Design Theory of Balanced Transistor Amplifiers* (K. Kurokawa) 1675-1698

Descloux, A.  
biographical material 1215  
*Accuracy of Loss Estimates* 1139-1164

Desoer, C. A.  
biographical material 200  
*Nonlinear RLC Networks* 161-198

DETECTION, Signal *See* Signal Detection

DIELECTRIC BREAKDOWN 2393-2408

*Differential Detection of Binary FM* (R. R. Anderson, W. R. Bennett, J. R. Davey, J. Salz) 111-159

*Diffraction Loss and Selection of Modes In Maser Resonators with Circular Mirrors* (T. Li) 917-932

DIFFRACTION LOSSES 333-363, 917-932, 2043-2054

DIGITAL FM 1165-1189, 2149-2163

DIGITAL MULTIPLEXERS 1843-1885

*Digital Transmission in the Presence of Impulsive Noise* (J. S. Engel) 1699-1743

DIODES *See* Semiconductor Diodes, Schottky Barrier Diodes

DIRECTIONAL COUPLERS 1675-1698

DISTRIBUTIONS (GENERALIZED FUNCTIONS) 203-206

D1 CHANNEL BANKS 1409-1416, 1443-1447, 1818

Dostis, I.  
biographical material 2447  
*Effects of Digital Errors on PCM Transmission of Campandored Speech* 2227-2243

DYNAMIC PROGRAMMING 2245-2269

**E**

EARTH STATIONS (FOR SATELLITE COMMUNICATIONS) 1225-1228, 1528-1533

Edson, J. O.  
biographical material 2199  
*Broadband Codecs for an Experimental 224-Mb/s PCM Terminal* 1887-1940

Edwards, H. S.  
biographical material 539  
*New Concepts in Exchange Outside Plant Engineering* 373-399

Effects of Digital Errors on PCM Transmission of Campandored Speech (I. Dostis) 2227-2243

Effects of Laminar and Turbulent Flow on Breakdown in Gases (D. S. Bugnolo) 2393-2408

*Eigenmodes of a Symmetric Cylindrical Confocal Laser Resonator and Their Perturbation by Output-Coupling Apertures* (D. E. McCumber) 333-363

EIGENVALUES 77-88, 333-363, 1745-1759

Eigenvalues Associated with Prolate Spheroidal Wave Functions of Zero Order (D. Slepian, E. Sonnenblick) 1745-1759

80-Megabit 15-Watt Transistor Pulse Amplifier (L. U. Kibler) 1977-2001

Elam, E. M.  
biographical material 1522

*Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis* 1255-1300

ELASTIC ANALYSIS (STRUCTURAL) 2409-2433

ELECTROMAGNETIC WAVE FILTERS 823-870, 2363-2392

ELECTRON IMAGES 205-233

ELECTRON MICROSCOPY 207-233

ELECTRONIC SWITCHING SYSTEMS 937-997

Elliott, E. O.  
biographical material 200  
*Model of the Switched Telephone Network for Data Communications* 89-109

ENERGY DISTRIBUTION FUNCTIONS 1785-1789

*Energy Reception for Mobile Radio* (E. N. Gilbert) 1779-1803

Engel, J. S.  
biographical material 1805  
*Digital Transmission in the Presence of Impulsive Noise* 1699-1743

EPITAXIAL GROWTH 1525-1528

Epoch Detection—A Method for Resolving Overlapping Signals (T. Y. Young) 401-426

EQUALIZERS 547-588, 740-742

EQUATIONS See Laser Equations, Linear Equations, Nonlinear Equations

Equipment Aspects of Packaged  $N_2$  Carrier System Terminals (D. T. Bell, L. H. Steiff, E. R. Taylor) 787-822

EQUIPMENT FRAMES 808-816

ERROR ANALYSIS 128-134, 253-260, 2165-2186, 2227-2243, 2337-2362

ERROR CONTROL 89-109, 303-332, 2337-2362, 2363-2392

ERROR DETECTING CODES 102-108, 303-332

EXCHANGE CABLES 373-399

Existence of Eigenvalues for the Integral Equations of Laser Theory (J. A. Cochran) 77-88

EXISTENCE PROOFS 77-88

Experimental 224-Mb/s PCM Terminals (J. S. Mayo) 1813-1841

Experimental 224-Mb/s Digital Multiplexer-Demultiplexer Using Pulse Stuffing Synchronization (F. J. Witt) 1843-1885

Extensions of Nyquist's Telegraph Transmission Theory (R. A. Gibby, J. W. Smith) 1487-1510

EYE PATTERNS 115-117, 134-135, 560-561

**F**

FACSIMILE TRANSMISSION 2149-2163

FEEDBACK CONTROL THEORY 439-453, 871-898, 1367-1401, 2133-2148

FEEDBACK DEMODULATORS 589-601

FERRITES 495-507

FILTERS, Wave See Electromagnetic Wave Filters

FM DISCRIMINATORS 111-112, 589-601

4-*gc* Transmission Degradation due to Rain at the Andover, Maine, Satellite Station (A. J. Giger) 1528-1533

FOUR-PHASE DATA SYSTEMS 253-260

Four-Phase Data Systems in Combined Delay Distortion, Gaussian Noise, and Impulse Noise (M. A. Rapport) 253-260

FOURIER SERIES 2066-2070

14-Watt Transistor CW Amplifier with a 50 mc Bandwidth (L. U. Kibler) 2003-2015

FRAMING 1820-1821, 1846-1849, 1874-1876

FREQUENCY ALLOCATIONS 736-740

FREQUENCY-DOMAIN ANALYSIS 577-585, 2363-2392

FREQUENCY MULTIPLIERS 675-692

Fultz, K. E.  
biographical material 1521  
*T1 Carrier System* 1405-1451

**G**

GAIN MEASUREMENT 527-537, 1236-1247, 1250-1251, 1282-1293

Gain of Electromagnetic Horns (T. S. Chu, R. A. Semplak) 527-537

GAS FLOW 2393-2408

GAS LENSES 485-488, 2017-2064, 2083-2116, 2117-2132

GAUSSIAN NOISE 253-260, 1219-1224, 1699, 2187-2197

GAUSSIAN SIGNALS 1621-1658, 2187-2197

General Statistical Determination of Transmission Characteristics Applied to L Multiplex (H. G. Suyderhoud) 1031-1059

Generation of Orbital Elements for the TELSTAR Communications Satellites (L. C. Thomas) 603-673

GEOMETRIC OPTICS 495-508, 907-916, 2017-2064

Geometrical Optics of Magnetoelastic Wave Propagation in a Nonuniform Magnetic Field (B. A. Auld) 495-507

Geyling, F. T.  
biographical material 1522

*Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation* 1301-1319

Gibby, R. A.  
biographical material 1522  
*Extensions of Nyquist's Telegraph Transmission Theory* 1487-1510

Giger, A. J.  
biographical material 1522  
*All-Weather Earth Station Satellite Communication Antennas* 1225-1228

4-ge Transmission Degradation Due to Rain at the Andover, Maine, Satellite Station 1528-1533

*Triply-Folded Horn Reflector: A Compact Ground Station Antenna Design for Satellite Communications* 1229-1253

Gilbert, E. N.  
biographical material 1805  
*Energy Reception for Mobile Radio* 1779-1803

Gordon, E. I.  
biographical material 723  
*Acoustic Beam Probing Using Optical Techniques* 693-721

Graham, R. L.  
biographical material 1215  
*Decomposition of Lattice Periodic Functions* 1191-1214

Grant, W. J. C.  
biographical material 2447  
*Computation of Lattice Sums: Generalization of the Ewald Method* 427-437  
*Computation of Lattice Sums: Generalization of the Ewald Method II* 2433-2446

Grau, T. G.  
biographical material 1215  
*Core Materials for Magnetic Latching Wire Spring Relays* 999-1017

GRAVITATIONALLY ORIENTED SATELLITES 49-76

GREENS FUNCTION 2409-2431

Griffiths, H. D.  
biographical material 2447  
*100A Protection Switching System* 2295-2336

GROUND STATIONS *See* Earth Stations

*Growth of Oscillations of a Ray about the Irregular Wavy Axis of a Lens Light Guide* (D. W. Berreman) 2117-2132

**H**

Hamming, R. W.  
biographical material 366  
*Numerical Evaluation of Electron Image Phase Contrast* 207-233

Hardaway, H. Z.  
biographical material 540  
*New Concepts in Exchange Outside Plant Engineering* 373-399

Heidenreich, R. D.  
biographical material 365  
*Numerical Evaluation of Electron Image Phase Contrast* 207-233

HELIX WAVEGUIDES 273-282, 899-906

Helms, H. D.  
biographical material 2448  
*Maximally Reliable Exponential Prediction Equations for Data-Rate-Limited Tracking Servomechanisms* 2337-2362

Henning, H. H.  
biographical material 2200  
*Broadband Codecs for an Experimental 224-Mb/s PCM Terminal* 1887-1940

Herr, F. J.  
biographical material 933  
*The N2 Carrier Terminal-Objectives and Analysis* 731-759

Higgins, W. H. C.  
biographical material 1215  
*Survey of Bell System Progress in Electronic Switching* 937-997

Hogg, D. C.  
biographical material 1216  
*Precise Measurement of the Gain of a Large Horn-Reflector Antenna* 1019-1030

*Holographic Image Projection through Inhomogeneous Media* (H. Kogelnik) 2451-2456

HOLOGRAMS 2451-2456

HORN ANTENNAS 527-537, 1019-1030

HORN-REFLECTOR ANTENNAS 1019-1030, 1229-1253

*Hydrodynamic Techniques for Study of*

*Wind Effects on Antenna Structures*  
(K. N. Coyne) 1339-1365

**HYDROGEN** 261-271

**I**

*Imaging of Optical Modes—Resonators with Internal Lenses* (H. Kogelnik) 455-494

**IMPACT LOADING** 2409-2431

**IMPULSIVE LOADING** 2409-2431

**IMPULSIVE NOISE** 253-260, 1699-1743

*Index Reduction of FM Waves by Feedback and Power-Law Nonlinearities* (V. E. Beneš) 589-601

*Inequalities in the Theory of Telephone Traffic* (V. E. Beneš) 1941-1975

**INFORMATION THEORY** 1061-1122, 1487-1510

**INTEGRAL EQUATIONS** 77-88, 439-453, 871-898, 1809-1812, 2133-2148

*Interaction of Adaptive Antenna Arrays in an Arbitrary Environment* (S. P. Morgan) 23-47

**INTERFERENCE** See **Noise (Interference)**

**INTERFEROMETERS** 85-86, 333-363

**INTERSYMBOL INTERFERENCE** 235-242, 547-588, 1487-1510, 2362-2392

**IONIC CRYSTALS** 427-437, 1191-1214, 2433-2446

**J**

Jagerman, D  
biographical material 1805

*Cosine Sum Approximation and Synthesis of Array Antennas* 1761-1777

**JITTER** 1827-1830, 1852-1856

Johnston, R. L.  
*Silicon Diode Microwave Oscillator* 369-372

*Joint Optimization of Transmitted Signal and Receiving Filter for Data Transmission Systems* (J. W. Smith) 2363-2392

**K**

Kadota, T. T.  
biographical material 1805

**Optimum Reception of Binary Sure and Gaussian Signals** 1621-1658

*Optimum Reception of M-ary Gaussian Signals in Gaussian Noise* 2187-2197

Kahng, D.  
*Planar Epitaxial Silicon Schottky Barrier Diodes* 1525-1528

Katzenelson, J.  
biographical material 200, 1805

*Algorithm for Solving Nonlinear Resistor Networks* 1605-1620

*Nonlinear RLC Networks* 161-198

Kelly, J. L., Jr.  
*Simultaneous Measurement of a Pair of Conjugate Observables* 725-729

Kibler, L. U.  
biographical material 2200

*14-Watt Transistor CW Amplifier with a 50-mc Bandwidth* 2003-2015

*80-Megabit 15-Watt Transistor Pulse Amplifier* 1977-2001

Kogelnik, H.  
biographical material 540

*Holographic Image Projection through Inhomogeneous Media* 2451-2456

*Imaging of Optical Modes—Resonators with Internal Lenses* 455-494

Kurokawa, K.  
biographical material 1806

*Design Theory of Balanced Transistor Amplifiers* 1675-1698

Kurz, L.  
biographical material 366

*Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection* 235-252

**L**

**L MULTIPLEX** 1031-1059

**LAMINAR FLOW** 2393-2408

**LASER EQUATIONS** 77-88, 333-363

**LASERS** 77-88, 283-302, 333-363, 907-916, 1511-1519, 2451-2456

**LATTICE POTENTIALS** 427-437, 2433-2446

**LENS WAVEGUIDES** 2043-2054, 2065-2081, 2117-2132

**LENSES** 455-494, 907-916, 2017-2064

Lepselter, M. P  
*Planar Epitaxial Silicon Schottky Barrier Diodes* 1525-1528

Li, T.  
biographical material 933  
*Diffraction Loss and Selection of Modes in Maser Resonators with Circular Mirrors* 917-932

LIGHT PIPES 283-302  
*Light Propagation in Generalized Lens-Like Media* (S. E. Miller) 2017-2064

LIGHT TRANSMISSION 283-302, 543-546, 2017-2064, 2065-2081, 2117-2132

Lin, S.  
biographical material 2448  
*Computer Solutions of the Traveling Salesman Problem* 2245-2269

LINE CONCENTRATORS 1535-1566  
*Losses Suffered by Coherent Light Redirected and Refocused Many Times in an Enclosed Medium* (O. E. DeLange) 283-302

Lucky, R. W.  
biographical material 723  
*Automatic Equalization for Digital Communication* 547-588

Lundry, W. R.  
biographical material 934  
*N<sub>2</sub> Carrier Terminal-Circuit Design* 761-785

**M**

MacWilliams, J.  
biographical material 366  
*Structure and Properties of Binary Cyclic Alphabets* 303-332

MAGNETIC CORES 999-1017

MAGNETIC LATCHING RELAYS 999-1017

MAGNETIC MATERIALS 999-1017

MAGNETOELASTIC WAVES 495-507

Marcuse, D.  
biographical material 2200  
*Properties of Periodic Gas Lenses* 2083-2116  
*Statistical Treatment of Light-Ray Propagation in Beam-Waveguides* 2065-2081

MATHEMATICAL MODELS 89-109, 1779-1803, 2245-2269

MATRICES 41-47, 439-453, 871-898, 1191-1214, 1809-1812, 2133-2148

Maximally Reliable Exponential Prediction Equations for Data-Rate-Limited Tracking Servomechanisms (H. D. Helms) 2337-2362

Mayo, J. S.  
biographical material 2200  
*Experimental 224-Mb/s PCM Terminals* 1813-1841

Mazo, J. E.  
biographical material 2201  
*Probability of Error for Quadratic Detectors* 2165-2186  
*Spectra for a Class of Asynchronous FM Waves* 2149-2163

McCumber, D. E.  
biographical material 366  
*Eigenmodes of a Symmetric Cylindrical Confocal Laser Resonator and Their Perturbation by Output-Coupling Apertures* 333-363

MEASURE THEORY 725-729

Measured TE<sub>01</sub> Attenuation in Helix Waveguide with Controlled Straightness Deviations (D. T. Young) 273-282

Measurements of Electromagnetic Backscattering from Known, Rough Surfaces (J. Renau, J. A. Collison) 2203-2226

METAL SURFACES 1659-1674, 2203-2226

MICROWAVE RELAY SYSTEMS 2295-2336

Miller, S. E.  
biographical material 2201  
*Light Propagation in Generalized Lens-Like Media* 2017-2064

Miniaturized RC Filters Using Phase-Locked Loop (G. S. Moschytz) 823-870

MIRRORS 283-302, 455-494, 917-932, 1515-1516

MOBILE RADIO RECEPTION 1779-1803

MODE CONVERSION 1321-1338  
*Mode Conversion in Circular Waveguides* (E. R. Nagelberg, J. Shefer) 1321-1338

MODE CONVERSION LOSSES 273-282, 901-905

MODE SELECTION 917-932, 1321-1338  
*Model of the Switched Telephone Network for Data Communications* (E. O. Elliott) 89-109

MODEMS (MODULATOR-DEMODULATORS) 773-778

MODULATION 543, 546, 1736-1742  
*Modulation of Laser Beams by Atmospheric Turbulence* (M. Subramanian, J. A. Collinson) 543-546

Morgan, S. P.  
 biographical material 200  
*Interaction of Adaptive Antenna Arrays in an Arbitrary Environment* 23-47

MORRIS ELECTRONIC SWITCHING SYSTEM 939-947

Moschytz, G. S.  
 biographical material 934  
*Miniaturized RC Filters Using Phase-Locked Loop* 823-870

MULTIPATH PROPAGATION 1779-1803

MULTIPLEXING *See Carrier Multiplexing*

1251-1253, 1688-1690, 1699-1743, 2363-2392

NOISE SPECTRA 543-546, 1699-1743, 2363-2392

NOISE TEMPERATURE 1241-1247, 1251-1253

NONBLOCKING NETWORKS 509-525

NONLINEAR EQUATIONS 439-453, 871-898, 1809-1812, 2133-2148

NONLINEAR NETWORKS 161-198, 1605-1620  
*Nonlinear RLC Networks* (C. A. Desoer, J. Katzenelson) 161-198

N2 Carrier 731-822

N2 Carrier Terminal—Circuit Design (W. R. Lundry, L. F. Willey) 761-785

N2 Carrier Terminal—Objectives and Analysis (R. C. Boyd, F. J. Herr) 731-759

Numerical Evaluation of Electron Image Phase Contrast (R. D. Heidenreich, R. W. Hamming) 207-233

NYQUIST CRITERIA 235-252, 1487-1510

## N

Nagelberg, E. R.  
 biographical material 1523  
*Mode Conversion in Circular Waveguides* 1321-1338

Nedelka, J.  
 biographical material 2448  
*100A Protection Switching System* 2295-2336

Nelson, W. L.  
*Autotrack Control Systems for Antenna Mounts with Non-Orthogonal Axes* 1367-1403  
 biographical material 1523

NETWORK ANALYSIS 161-198, 1605-1620  
*New Concepts in Exchange Outside Plant Engineering* (H. S. Edwards, H. Z. Hardway) 373-399

No. 1 ESS 947-984

No. 101 ESS 984-996

NOISE (INTERFERENCE) 253-260, 401-426, 543-546, 747-751, 757-759, 1061-1122, 1219-1224, 1227, 1241-1247,

## O

100A Protection Switching System (H. D. Griffiths, J. Nedelka) 2295-2336

Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis (J. S. Cook, E. M. Elam, H. Zuckerman) 1255-1300

Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation (W. J. Denkmann, F. T. Geyling, D. L. Pope, A. O. Schwarz) 1301-1319

OPEN CASSEGRAIN ANTENNAS 1255-1300, 1301-1319

OPTICAL-ACOUSTIC INTERACTIONS 693-721

OPTICAL MASERS *See* Lasers

OPTICAL MODULATORS 1977, 2003

OPTICAL PROPAGATION MODES 333-363, 455-494, 917-932, 2027-2030, 2033-2043

OPTICAL RESONATORS 77-88, 333-363, 455-494, 907-916, 2043-2054

Optical Ring Resonator (W. W. Rigrod) 907-916

OPTICS 207-233, 283-302, 333-363,  
455-494, 495-508, 693-721, 2017-2064,  
2065-2081, 2083-2116, 2117-2132,  
2451-2456  
*Optimum Design of a Gravitationally  
Oriented Two-Body Satellite* (E. Y.  
Yu) 49-76  
*Optimum Reception of Binary Sure and  
Gaussian Signals* (T. T. Kadota)  
1621-1658  
*Optimum Reception of M-ary Gaussian  
Signals in Gaussian Noise* (T. T.  
Kadota) 2187-2197  
ORBITAL MECHANICS 603-673  
OSCILLATORS 369-372  
OUTSIDE PLANT 373-399

## P

PCM *See* Pulse Code Modulation  
Penick, D. B.  
biographical material 1523  
*T1 Carrier System* 1405-1451  
PERTURBATION THEORY 603-673  
PHASE CONTRAST 212-218  
PHASE-LOCKED LOOPS 823-870  
*Planar Epitaxial Silicon Schottky Bar-  
rier Diodes* (D. Kahng & M. P.  
Lepselter) 1525-1528  
PLANAR STRUCTURES 1525-1528  
PLASMA PHYSICS 2393-2408  
PLUG-IN CIRCUITS 799-808, 1417-1420  
Pope, D. L.  
biographical material 1523  
*Open Cassegrain Antenna: Part II.  
Structural and Mechanical Evalu-  
ation* 1301-1319  
POWER-LAW NONLINEARITIES 589-601  
POWER SPECTRA 1779-1803, 2149-2163  
*Precise Measurement of the Gain of a  
Large Horn-Reflector Antenna* (D.  
C. Hogg, R. W. Wilson) 1019-1030  
*Probability of Error for Quadratic Detec-  
tors* (J. E. Mazo, J. Salz) 2165-2186  
PROBABILITY THEORY 725-729,  
1621-1658, 1941-1975, 2271-2294  
PROGRAMS (COMPUTERS) 639-665  
PROLATE SPHEROIDAL WAVE FUNCTIONS  
243-247, 333-363, 1745-1759

PROPAGATION MODES 273-282, 333-363,  
455-494, 1259  
*Properties of Periodic Gas Lenses* (D.  
Marcuse) 2083-2116  
*Properties of Random Traffic in Non-  
blocking Telephone Connecting Net-  
works* (V. E. Beneš) 509-525  
PROTECTION SWITCHING 2295-2336  
PULSE AMPLIFIERS 1977-2001  
PULSE CODE MODULATION 1405-1451,  
1813-1841, 2227-2243  
PULSE STUFFING (SYNCHRONIZATION)  
1825-1827, 1845-1846, 1866-1872

## Q

QUADRATIC DETECTORS 2165-2186  
QUANTIZING ERRORS 2227-2243  
QUANTUM THEORY 725-729  
QUEUEING THEORY 509-525, 1139-1164

## R

RADOMES 1225-1226  
RAIN 1227, 1230, 1318, 1528-1533  
Rainal, A. J.  
*Axis-Crossing Intervals of Rayleigh  
Processes* 1219-1224  
RANDOM PROCESSES 509-525, 1219-1224  
Rapaport, M. A.  
biographical material 366  
*Four-Phase Data Systems in Combined  
Delay Distortion, Gaussian Noise,  
and Impulse Noise* 253-260  
RAYLEIGH PROCESSES 1219-1224  
RC FILTERS 823-870  
*Reception of Binary Signals in the Pres-  
ence of a Small Random Delay* (M. I.  
Schwartz) 1123-1138  
REDUCING AGENTS 261-271  
REDUCTION (CHEMICAL) 265-270  
RELAYS 999-1017  
Renau, J.  
biographical material 2448  
*Measurements of Electromagnetic Back-  
scattering from Known, Rough Sur-  
faces* 2203-2226  
REPEATERS 1422-1428  
RETRODIRECTIVE ARRAYS *See* Adaptive  
Antenna Arrays

Rigrod, W. W.  
 biographical material 934  
*Optical Ring Resonator* 907-916

RLC NETWORKS 161-198

**S**

Saltzberg, B. R.  
 biographical material 366  
*Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection* 235-252

Salz, J.  
 biographical material 201, 1216, 2201  
*Differential Detection of Binary FM*  
 111-159  
*Probability of Error for Quadratic Detectors* 2165-2186  
*Spectra for a Class of Asynchronous FM Waves* 2149-2163  
*Spectra of Digital FM* 1165-1189

Sandberg, I. W.  
 biographical material 540, 934, 2201  
*Application of the Contraction-Mapping Fixed-Point Theorem, and a Result Concerning the Norm-Boundedness of Solutions of Nonlinear Functional Equations* 1809-1812  
*Boundedness of Solutions of Nonlinear Integral Equations* 439-453  
*Stability Results Related to Those of V. M. Popov* 2133-2148  
*Theory of Physical Systems Governed by Nonlinear Functional Equations*  
 871-898

SATELLITE ORBITS 603-673

SATELLITES 49-76, 603-673

SCATTERING MEASUREMENTS 1659-1674,  
 2203-2226

SCHOTTKY BARRIER DIODES 1525-1528

Schwartz, M. I.  
 biographical material 1216  
*Reception of Binary Signals in the Presence of a Small Random Delay*  
 1123-1138

Schwarz, A. O.  
 biographical material 1524  
*Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation*  
 1301-1319

SELF-STEERING ARRAYS *See Adaptive Antenna Arrays*

SEMICONDUCTOR DIODES 369-372

Semplak, R. A.  
 biographical material 540, 1806  
*Gain of Electromagnetic Horns* 527-537  
*0.63μ Scatter Measurements from Teflon and Various Metallic Surfaces*  
 1659-1674

SERIES (MATHEMATICS) 427-437

SERVOMECHANISMS 2337-2362

Shefer, J.  
 biographical material 1524  
*Mode Conversion in Circular Waveguides* 1321-1338

SIGNAL DETECTION 111-159, 235-252,  
 401-426, 1123-1138, 1621-1658,  
 2165-2186, 2363-2392

SIGNAL FLOW GRAPHS 1675-1698

Silicon Diode Microwave Oscillator (R. L. Johnston, B. C. DeLoach, B. G. Cohen) 369-372

SIMULATIONS, Computer *See Computer Simulations*

Simultaneous Measurement of a Pair of Conjugate Observables (E. Arthurs, J. L. Kelly, Jr.) 725-729

SKY NOISE 1259

Slepian, D.  
 biographical material 1806  
*Eigenvalues Associated with Prolate Spheroidal Wave Functions of Zero Order* 1745-1759

Smith, J. W.  
 biographical material 1524, 2448  
*Extensions of Nyquist's Telegraph Transmission Theory* 1487-1510  
*Joint Optimization of Transmitted Signal and Receiving Filter for Data Transmission Systems* 2363-2392

Sonnenblick, E.  
 biographical material 1806  
*Eigenvalues Associated with Prolate Spheroidal Wave Functions of Zero Order* 1745-1759

Special Class of One-Sided Distribution Sums (R. D. Barnard) 203-206

Spectra for a Class of Asynchronous FM Waves (R. R. Anderson, J. E. Mazo, J. Salz) 2149-2163

*Spectra of Digital FM* (R. R. Anderson, J. Salz) 1165-1189

**SPECTRAL ANALYSIS** 543-546, 1165-1189, 2149-2163

**SPECTRAL DENSITY FUNCTIONS** 203-206, 1165-1189, 1779-1803, 2149-2163

**SPEECH ANALYSIS** 1-22, 1453-1486, 2227-2243

**SPEECH DETECTION** 2-6

**SPEECH LEVEL MEASUREMENT** 1453-1486

Spiegler, A. K.  
biographical material 1216  
*Core Materials for Magnetic Latching Wire Spring Relays* 999-1017

**STABILITY CRITERIA** 2133-2148

*Stability Results Related to Those of V. M. Popov* (I. W. Sandberg) 2133-2148

*Stable, Single-Frequency RF-Excited Gas Laser at 6328 Å* (J. A. Collinson) 1511-1519

Stagg, U. K.  
biographical material 1806  
*2A Line Concentrator* 1535-1566

*Statistical Basis for Objective Measurement of Speech Levels* (P.T. Brady) 1453-1486

**STATISTICAL TECHNIQUES** 89-109, 401-426, 1031-1059, 1125-1135, 1139-1164, 1219-1224, 1453-1486, 1621-1658, 1779-1803, 1941-1975, 2065-2081, 2337-2362

*Statistical Treatment of Light-Ray Propagation in Beam-Waveguides* (D. Marcuse) 2065-2081

**STEEPEST-DESCENT TECHNIQUES** 547-548

Steier, W. H.  
biographical material 934  
*Attenuation of the Holmdel Helix Waveguide in the 100-125-KMC Band* 899-906

Steiff, L. H.  
biographical material 935  
*Equipment Aspects of Packaged N2 Carrier System Terminals* 787-822

**STRIPLINE CONSTRUCTION** 1991-1995, 2010-2014

**STRUCTURAL ANALYSIS** 1247-1248, 1309-1318, 1339-1365, 2409-2431

**STRUCTURAL DESIGN** 1301-1319

*Structure and Properties of Binary Cyclic Alphabets* (J. MacWilliams) 303-332

Subramanian, M.  
*Modulation of Laser Beams by Atmospheric Turbulence* 543-546

**SUBSCRIBER LOOPS** *See Customer Loops*

**SURFACE PROPERTIES** 1659-1674, 2203-2226

*Survey of Bell System Progress in Electronic Switching* (W. H. C. Higgins) 937-997

Suyderhoud, H. G.  
biographical material 1217  
*General Statistical Determination of Transmission Characteristics Applied to L Multiplex* 1031-1059

**SWITCHED TELEPHONE NETWORK** 89-109

**STOCHASTIC PROCESSES** 509-525, 1139-1164, 1621-1658, 1941-1975

**SYNCHRONIZATION** 1821-1827, 1845-1846

**SYSTEMS ENGINEERING** 373-399, 731-759

**T**

**TASI SPEECH DETECTOR** 17-18

Taylor, E. R.  
biographical material 935  
*Equipment Aspects of Packaged N2 Carrier System Terminals* 787-822

**TD RELAY SYSTEMS** 2295-2336

*Technique for Investigating On-Off Patterns of Speech* (P. T. Brady) 1-22

**TEFLON** 1659-1674

**TELEPHONE NETWORKS** 509-525, 2271-2294

**TELEPHONE SWITCHING** 89-109, 509-525, 937-997, 1535-1566, 2271-2294

**TELEVISION TRANSMISSION** 1813-1841

**TELSTAR SATELLITES** 603-673

*Theory of Physical Systems Governed by Nonlinear Functional Equations*. (I. W. Sandberg) 871-898

Thomas, L. C.  
biographical material 724  
*Generation of Orbital Elements for the TELSTAR Communications Satellites* 603-673

**TIME DIVISION MULTIPLEXING**  
1843-1885, 1405-1451, 1567-1604

**TIME-VARYING NETWORKS** 161-198

**T1 CARRIER** 1405-1451, 1567-1604,  
1818-1820, 1843

*T1 Carrier System* (K. E. Fultz, D. B.  
Penick) 1405-1451

**T1WB WIDEBAND DATA BANKS**  
1577-1593

**TRACKING SYSTEMS** 1367-1403,  
2337-2362

**TRAFFIC THEORY** 509-525, 1139-1164,  
1941-1975, 2271-2294

*Transient Motion of Circular Elastic  
Plates Subjected to Impulsive and  
Moving Loads* (R. S. Weiner)  
2409-2431

**TRANSISTOR AMPLIFIERS** 1675-1698,  
1977-2001, 2003-2015

**TRANSISTOR CHARACTERISTICS**  
1985-1991, 1996-2001

**TRANSMISSION LEVELS** 742-746

**TRANSMISSION LOSSES** 283-302,  
899-906, 1226, 1528-1533

**TRANSVERSAL FILTERS** 547-588

**TRAVELING-SALESMAN PROBLEMS**  
2245-2269

**Travis, L. F.**  
biographical material 1807  
*Wideband Data on T1 Carrier*  
1567-1604

**TRIGONOMETRIC IDENTITIES** 589-601

*Triply-Folded Horn Reflector: A Compact  
Ground Station Antenna Design for  
Satellite Communications* (A. J.  
Giger, R. H. Turrin) 1229-1253

**TRIPLY-FOLDED HORN REFLECTOR AN-  
TENNAS** 1229-1253

**TURBULENT FLOW** 2393-2408

**Turrin, R. H.**  
biographical material 1524  
*Triply-Folded Horn Reflector: A Com-  
pact Ground Station Antenna Design  
for Satellite Communications*  
1229-1253

**2A LINE CONCENTRATOR** 1535-1566

*2A Line Concentrator* (U. K. Stagg)  
1535-1566

**TWO-BODY SATELLITES** 49-76

**U**

**UNCERTAINTY PRINCIPLE** 725-729

**UNIFORM-GAUGE CABLE PLANT**  
386-387

**V**

**VARACTORS** 675-692

**VIBRATION** 2409-2431

**VSB TRANSMISSION** 547-588

**VU METERS** 9, 1453-1486

**W**

**WAVE PROPAGATION** 495-507

**WAVEGUIDES** 273-282, 899-906,  
1321-1338

**Weiner, R. S.**  
biographical material 2448  
*Transient Motion of Circular Elastic  
Plates Subjected to Impulsive and  
Moving Loads* 2409-2431  
*Wideband Data on T1 Carrier* (L. F.  
Travis, R. E. Yaeger) 1567-1604

**Willie, L. F.**  
biographical material 935  
*N2 Carrier Terminal-Circuit Design*  
761-785

**Wilson, R. W.**  
biographical material 1217  
*Precise Measurement of the Gain of a  
Large Horn-Reflector Antenna*  
1019-1030

**WIND EFFECTS** 1247-1248, 1311-1317,  
1339-1365

**WIRE CENTERS** 389-394

**WIRE SPRING RELAYS** 999-1017

**Witt, F. J.**  
biographical material 2202  
*Experimental 224-Mb/s Multiplexer-  
Demultiplexer Using Pulse Stuffing  
Synchronization* 1843-1885

**Wolman, E.**  
biographical material 2449  
*Definitions of Congestion in Communi-  
cation Networks* 2271-2294

**Wyner, A. D.**  
biographical material 1217  
*Capabilities of Bounded Discrepancy  
Decoding* 1061-1122

## Y

Yaeger, R. E.  
biographical material 1807  
*Wideband Data on T1 Carrier* 1567-1604

Young, D. T.  
biographical material 367  
*Measured TE<sub>01</sub> Attenuation in Helix Waveguide with Controlled Straightness Deviations* 273-282

Young, T. Y.  
biographical material 540  
*Epoch Detection—A Method For Resolving Overlapping Signals* 401-426

## Yu, E. Y.

biographical material 201  
*Optimum Design of a Gravitationally Oriented Two-Body Satellite* 49-76

## Z

*0.63μ Scatter Measurements from Teflon and Various Metallic Surfaces* (R. A. Semplak) 1659-74

Zucker, H.  
biographical material 1524  
*Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis* 1255-1300

